		South Lahontan 1998 (TAF)			So	uth Lahont	an 2000 (T.	AF)	South Lahontan 2001 (TAF)					
Category	Description	Water	Applied	Net	Depletion	Water	Applied	Net	Depletion	Water	Applied	Net	Depletion	Data
Inflows:		Portfolio	Water	Water		Portfolio	Water	Water		Portfolio	Water	Water		Detail
1	Colorado River Deliveries		-				-				-			PSA/DAU
2	Total Desalination		-				-				-			PSA/DAU
3	Water from Refineries		-				-				-			PSA/DAU
4a	Inflow From Oregon		-				-				-			PSA/DAU
b	Inflow From Mexico		-				-				-			PSA/DAU
5	Precipitation	20,409.3				7,476.1				9,740.9				REGION
6a	Runoff - Natural	N/A				N/A				N/A				REGION
b	Runoff - Incidental	N/A				N/A				N/A				REGION
7	Total Groundwater Natural Recharge	N/A				N/A				N/A				REGION
8	Groundwater Subsurface Inflow	N/A				N/A				N/A				REGION
9	Local Deliveries		56.6				58.1				46.8			PSA/DAU
10	Local Imports		-				-				-			PSA/DAU
11a	Central Valley Project :: Base Deliveries		-				-				-			PSA/DAU
b	Central Valley Project :: Project Deliveries		-				-				-			PSA/DAU
12	Other Federal Deliveries		-				-				-			PSA/DAU
13	State Water Project Deliveries		73.1				108.0				81.9			PSA/DAU
14a	Water Transfers - Regional		-				-				-			PSA/DAU
b	Water Transfers - Imported		-				-				-			PSA/DAU
15a	Releases for Delta Outflow - CVP		-				-				-			REGION
b	Releases for Delta Outflow - SWP		-				-				-			REGION
С	Instream Flow Applied Water		98.4				88.8				78.4			REGION
16	Environmental Water Account Releases		-				-				-			PSA/DAU
17a	Conveyance Return Flows to Developed Supply - Urban		-				-				-			PSA/DAU
b	Conveyance Return Flows to Developed Supply - Ag		-				-				-			PSA/DAU
С	Conveyance Return Flows to Developed Supply - Managed Wetland	ds	-				-				-			PSA/DAU
18a	Conveyance Seepage - Urban		-				-				-			PSA/DAU
b	Conveyance Seepage - Ag		-				-				-			PSA/DAU
С	Conveyance Seepage - Managed Wetlands		-				-				-			PSA/DAU
19a	Recycled Water - Agriculture		-				-				- 00.5			PSA/DAU
b	Recycled Water - Urban		28.0				29.0				29.5			PSA/DAU PSA/DAU
С	Recycled Water - Groundwater		-				-				-			PSA/DAU PSA/DAU
20a	Return Flow to Developed Supply - Ag Return Flow to Developed Supply - Wetlands		-				-				-			PSA/DAU PSA/DAU
b c	Return Flow to Developed Supply - Wetlands  Return Flow to Developed Supply - Urban		-				-				-			PSA/DAU PSA/DAU
21a	Deep Percolation of Applied Water - Ag		35.4				44.2				42.1			PSA/DAU
	Deep Percolation of Applied Water - Ag  Deep Percolation of Applied Water - Wetlands						44.2				42.1			PSA/DAU
b C	Deep Percolation of Applied Water - Wetlands  Deep Percolation of Applied Water - Urban		66.1				83.5				75.6			PSA/DAU PSA/DAU
22a	Reuse of Return Flows within Region - Ag		00.1				03.3				75.0			PSA/DAU PSA/DAU
b zza	Reuse of Return Flows within Region - Ag  Reuse of Return Flows within Region - Wetlands, Instream, W&S		18.6				21.4				20.6			PSA/DAU
24a	Return Flow for Delta Outflow - Ag		10.0				21.4				20.0			PSA/DAU
24a b	Return Flow for Delta Outflow - Ag  Return Flow for Delta Outflow - Wetlands, Instream, W&S		-								-			PSA/DAU
C	Return Flow for Delta Outflow - Wetlands, Instream, W&S		_				-				_			PSA/DAU
25	Direct Diversions	N/A	=			N/A	=			N/A	-			PSA/DAU
26	Surface Water in Storage - Beg of Yr	329.4				326.2				317.8				PSA/DAU
27	Groundwater Extractions - Banked	- 329.4				-				-				PSA/DAU
28	Groundwater Extractions - Adjudicated	61.8				61.8		-		61.8				PSA/DAU
29	Groundwater Extractions - Unadjudicated	272.3				372.9				360.5				REGION
23	Ordendwater Extractions - Orlanjunicated	212.3	l		1	312.3		l	1	300.3	l	1	]	KLGION

		South Lahontan 1998 (TAF)					uth Lahont	an 2000 (T	AF)	So	1			
Category	Description	Water	Applied	Net	Depletion	Water	Applied	Net	Depletion	Water	Applied	Net	Depletion	Data
Inflows:		Portfolio	Water	Water		Portfolio	Water	Water		Portfolio	Water	Water		Detail
•	•	South Lahontan 1998 (TAF)			South Lahontan 2000 (TAF)				South Lahontan 2001 (TAF)					
		Water	Applied	Net	Depletion	Water	Applied	Net	Depletion	Water	Applied	Net	Depletion	Data
Outflows:	In Thousand Acre-feet	Portfolio	Water	Water	-	Portfolio	Water	Water		Portfolio	Water	Water	-	Detail
23	Groundwater Subsurface Outflow	N/A				N/A				N/A				REGION
30	Surface Water Storage - End of Yr	401.5				317.8				316.5				PSA/DAU
31	Groundwater Recharge-Contract Banking		-				-				-			PSA/DAU
32	Groundwater Recharge-Adjudicated Basins		-				-				-			PSA/DAU
33	Groundwater Recharge-Unadjudicated Basins		-				-				-			REGION
34a	Evaporation and Evapotranspiration from Native Vegetation				N/A				N/A				N/A	REGION
b	Evaporation and Evapotranspiration from Unirrigated Ag				N/A				N/A				N/A	REGION
35a	Evaporation from Lakes				162.4				163.7				163.4	REGION
b	Evaporation from Reservoirs				45.1				45.1				42.1	REGION
36	Ag Effective Precipitation on Irrigated Lands		33.5				9.9				7.2			REGION
37	Agricultural Water Use		280.6	245.2	245.2		361.0	316.8	310.4		344.0	301.9	301.7	PSA/DAU
38	Managed Wetlands Water Use		-	-	-		-	-	-		-	-	-	PSA/DAU
39a	Urban Residential Use - Single Family - Interior		74.5				109.0				100.8			PSA/DAU
b	Urban Residential Use - Single Family - Exterior		55.8				68.6				68.4			PSA/DAU
С	Urban Residential Use - Multi-family - Interior		11.9				28.0				12.7			PSA/DAU
d	Urban Residential Use - Multi-family - Exterior		7.1				8.6				6.9			PSA/DAU
40	Urban Commercial Use		27.8				19.0				20.1			PSA/DAU
41	Urban Industrial Use		8.1				4.7				5.6			PSA/DAU
42	Urban Large Landscape		8.4				6.6				5.3			PSA/DAU
43	Urban Energy Production		6.3				6.3				6.3			PSA/DAU
44	Instream Flow		98.4	79.8	79.8		88.8	67.4	67.4		78.4	57.8	57.8	PSA/DAU
45	Required Delta Outflow		-	-	-		-	-	-		-	-	-	PSA/DAU
46	Wild and Scenic Rivers		-	-	-		-	-	-		-	-	-	PSA/DAU
47a	Evapotranspiration of Applied Water - Ag				187.8				237.7				235.0	PSA/DAU
b	Evapotranspiration of Applied Water - Managed Wetlands				-				-				-	PSA/DAU
С	Evapotranspiration of Applied Water - Urban				71.3				83.8				80.6	PSA/DAU
48	Evaporation and Evapotranspiration from Urban Wastewater				-				-				-	REGION
49	Return Flows Evaporation and Evapotranspiration - Ag				5.7				7.3				6.7	PSA/DAU
50	Urban Waste Water Produced	29.3				36.1				33.3				REGION
51a	Conveyance Evaporation and Evapotranspiration - Urban				8.5				10.6				8.8	PSA/DAU
b	Conveyance Evaporation and Evapotranspiration - Ag				-				-				-	PSA/DAU
С	Conveyance Evaporation and Evapotranspiration - Managed Wetlar	nds			-				-				-	PSA/DAU
d	Conveyance Outflow to Mexico				-				-				-	PSA/DAU
52a	Return Flows to Salt Sink - Ag				51.7				65.4				60.0	PSA/DAU
b	Return Flows to Salt Sink - Urban				58.9				84.4				66.1	PSA/DAU
С	Return Flows to Salt Sink - Wetlands				-				-				-	PSA/DAU
53	Remaining Natural Runoff - Flows to Salt Sink				79.8				67.4				57.8	REGION
54a	Outflow to Nevada				-				-				-	REGION
b	Outflow to Oregon				-				-				-	REGION
С	Outflow to Mexico				-				-				-	REGION
55	Regional Imports	917.7				1,509.7				1,065.7				REGION
56	Regional Exports	1,286.0				1,695.0				1,255.0				REGION
59	Groundwater Net Change in Storage	-226.2				-294.1				-299.0				REGION
60	Surface Water Net Change in Storage	72.1				-8.4				-1.3				REGION
61	Surface Water Total Available Storage	458.9				458.9				458.9				REGION

Colored spaces are where data belongs.

N/A Data Not Available

Data Not Applicable

"0" Null value